

ABSTRACT

A player model (1) includes an output section (10) that reads out a source packet having a transport packet and arrival time stamp from TS1 and TS2
5 connected seamlessly to each other and outputs the transport packet according to the arrival time stamp, and a decoder (20) that decodes the transport packet.
The output section (10) inputs the transport packet according to the arrival time stamp of the source packet to the decoder (20). The decoder (20) includes an audio buffer TBn having a capacity capable of buffering the audio data
10 corresponding to the time required for inputting I picture, which is the first picture of TS2, to a video buffer TB1.